

Schedule of Sunset Dates for Approved Devices

November 2024

Participants in the Issuers and Acquirers Community are required to use devices which are approved for use within the IAC under the Device Approval Program.

Approval Period

- For devices approved by PCI, the approval period ends on the PCI expiry date.
- For HSM devices approved under the NIST CVMP program, the approval period ends when the validation certificate expires (NIST use the term sunset date and expiration date interchangeably).
- For devices approved by AusPayNet following a Structured Risk Assessment (SRA), the approval period expires on the date stated in the letter of approval.

Sunset Period

After the Approval Period has expired, devices may continue to be used in the IAC until the Sunset Date is reached.

Approved Devices within either the Approval Period or Sunset Period are considered approved for the purposes of the IAC Code Set.

Sunset Dates

The following table provides sunset dates for different classes of Approved Devices. This table is used to determine sunset dates for devices on the IAC Expired Devices List³ and can be used to determine the sunset date for a device based upon its PCI or NIST approval.

Devices which have reached their Sunset Date are not approved for use within the IAC.

Approval Program	Sunset Date
PCI PED/EPP v1	31 Dec 2022
and pre-PCI devices	
PCI PED/EPP v2	31 Dec 2027
PCI PTS POI v3	31 Dec 2030
PCI PTS POI v4	31 Dec 2033
PCI PTS POI v5	31 Dec 2036
PCI PTS POI v6	31 Dec 2040 (if the firmware version has been subject to early expiry ¹ , then the sunset date is set to 10 years after the firmware expiry date)
PCI PTS HSM v1	31 Dec 2029
PCI PTS HSM v2	31 Dec 2032
PCI PTS HSM v3	31 Dec 2036
PCI PTS HSM v4	31 Dec 2042
PCI SPoC, CPoC and MPoC	31 Dec of year following approval expiry date ¹
NIST CMVP FIPS 140-2	Earlier of 31 Dec 2036 and 31 Dec following the 15 th anniversary of the initial approval ²
NIST CMVP FIPS 140-3	31 Dec following the 15 th anniversary of the initial approval ²
AusPayNet SRA	31 Dec of year following approval expiry date ³

For any queries regarding the determination of sunset dates please contact AusPayNet, PAG@auspaynet.com.au .

¹ As listed on the relevant page from the PCI SSC web site

² Calculated as 10 years following the nominal certificate lifetime of 5 years (as defined by CMVP)

³ As listed on the IAC Approved Devices web page - https://approved-devices.auspaynet.com.au/ExpiredList